REFERENCE NO. OF DOCUMENT BEING CONTINUED: NNK14494471R, ATTACHMENT 01 NAME OF OFFEROR OR CONTRACTOR:

ATTACHMENT 01. STATEMENT OF WORK

For NASA Agency-Wide Acquisition for the Supply of Liquid Nitrogen

November 27, 2013

SECTION 1. STATEMENT OF WORK: GLENN RESEARCH CENTER PLUM BROOK STATION (GRC) SPF TESTING FOR ATK

- (a) Scheduling and Delivery: Initial deliveries are planned for January 2, 2014. GRC shall provide at least 10 days advanced notice of planned testing and schedule for required LN2 support. Real-time results of testing will require short notice changes to delivery schedule. Changes to the delivery schedule should be expected. Delivery and acceptance of product shall be 24 hours a day, 7 days a week, including holidays.
- (b) Clearance Procedures: The badging point of contact will ensure the drivers are issued temporary badges for admission onto GRC.
- (c) Seals: GRC requires the tanker to be sealed to prevent tampering; however, a serialized seal is not required.
- (d) Quantification of product delivered: Vendor will utilize certified scales at GRC to determine quantity of product delivered.
- (e) GRC responsibility during delivery: GRC personnel have to be present to operate GRC equipment during the delivery of liquid nitrogen.
- (f) Receiving storage: Current facility storage containers to support testing include those which are listed below. However, the Government reserves the right to add, withdraw, change, or substitute receiving containers at anytime during the life of the contract.

Location	Туре	Facility		Capacity (Gallons)	Trailer Off- loading Stations
Sandusky	Nitrogen	SPF (N-80)	1	28,000	1

- (g) Trailer off-loading interface: 1½" CGA fittings (NI-15).
- (h) GRC points of contact will be specified on delivery orders.